

This drawing, specifications, and concepts contained here in are the sole property of Dart Aerospace, and may not be reproduced or used in any fashion without the prior written permission of Dart Aerospace Eugene, OR.

REVISIONS		
REV	DESCRIPTION	DATE
		INITIAL
1	DESIGNED PER HELI PRODUCTS TOOLS.	9/22/09
2	CHANGED TYPE OF TOOL, WAS SNAP-ON #YA328A	3/10/10
3	UPDATED TO NEW DRAFTING STANDARDS. CH'D B/O INFO WAS SEARS #00948295000 IS SNAP-ON #YA328A.	2/10/15
		APPROVED
		DPD
		JAG

S:\CAD DRAWINGS\RED BARN\EUROCOPTER\RBE-350\INCLINOMETER\PHOTO\S\RBE-350 Original Inclinometer.jpg

ASSY QTY	ASSY QTY	B/O	PART #	UNIT QTY	DESCRIPTION	MATERIAL	B/O INFORMATION OR SPECIFICATIONS
		B/O		1	INCLINOMETER		SNAP-ON #YA328A
	ASSY #						

DART AEROSPACE	
TITLE	
DWG NO. RBE-350INCLINOMETER	
REV	3
MATL	DRAWN BY: PERRITT
UNLESS OTHERWISE SPECIFIED	
DIMENSIONS ARE IN INCHES	
.XXX \pm .005 FRACTIONS \pm 1/8	
.XX \pm .01 ANGLES \pm 5°	
.X \pm 1	
HEAT TREAT	
FINISH SPEC	
USED ON MODEL	
1. BREAK ALL SHARP EDGES	
.015 x 45° OR .015 R.	
2. DIMENSIONAL LIMITS APPLY AFTER PLATING	
SCALE	NTS
DATE	9-22-09
SHEET	1 of 1